

APS Job# 1493

Date: 12-18-0)

Applied
Professional
Services, Inc.

Pothole#: Asphalt Thickness viA inches	
Utility Size(3) 4 inches Utility Material: PVC	(gas,water, etc.) Soil Cond. <u>CIAY</u>
Top of utility from grade:inches.	99
Bottom of utility from grade:inch	9 <b>5.</b>
Width of Structure if necessary:inc	hes.

Additional utilities found in	same location:		
W2 Utility Type: SAS	Top: 21"	Bot: 25"	Size: 4"5Tu
Utility Type:	_ Top:	Bot	Size:

Vac Crew	
Lead:	MAC
Assistant:	RaB

			9/1/-				<del></del>
		W. C.		<del></del>			
		-					
	•						
	·				<u> </u>		
	1	,					
San San						<u> </u>	
and the second	<u> </u>	·					
			7.4			2	
			-			<del></del>	
	- 1.323	161	H				
			216"				
17.							
		^		, ·		·	
SiDiwA		TQ.					
71/15 WILL	<u> </u>						
	No.	ne _		.:			
			—K/				
PLANTER						15	
	7 <u></u>						·

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker

APS Job# 1493

Date: 12-18-07

Applied
Professional
Services, Inc.

Pothole#: 3 Asphalt Thicknessinches. Utility type: H20  Utility Size: 12inches Utility Material:					<del></del>	
Top of utility from grade:inches. Soil Cond. Clay  Sond  Top of utility from grade:inches.  Bottom of utility from grade:inches.	Pothole#:	3	Asphalt Thicl	kness	_inches.	Utility type: H 20
Top of utility from grade: 49 inches.  Bottom of utility from grade: 6 inches.	Utility Size: 12	inches	Utility Materia	al: <u>D-I</u>		
Width of Structure if necessary		Top of utilit	y from grade:	49	inches.	Sand Wet
Wirlth of Structure if pages		Bottom of u	tility from grade: _	6.1	inches.	<b>.</b>
	,	Width of St	ructure if necessar	у:	inches.	

Additional utiliti	es found in same loca	ation:	
Utility Type:	Top:	Bot:	Size:
Utility Type:	Top:	Bot:	Size:

Vac Crew
Lead: MAC
Assistant: Rab

				,	
and the state of t		Airport RD			Personal
maken timen nerengen og sen en det er med den er en		planter			STORY STANKE AND
		Frontage Rd:			
	water value		Center	Daubly yellog	1 611
	nditivates (see S. C.C.), decreases and C.C. (C.C.) and decision in the product assessment of the contract of		Side walk		
ž,			- 1 WILLIS	A STATE OF THE STA	istantina kahangi (III. III)

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker



APS Job # 1493

Date: 12-18-07

Applied
Professional

Services, Inc.

Pothole#: 4 Asphalt Thickness <u>UIA</u> inches. Utility type: PUR (gas,water, etc.)

Utility Size(3) 4 inches Utility Material: PUC Soil Cond. <u>CIAY</u>

Top of utility from grade: \_\_\_\_\_\_\_inches.

Bottom of utility from grade: \_\_\_\_\_\_\_inches.

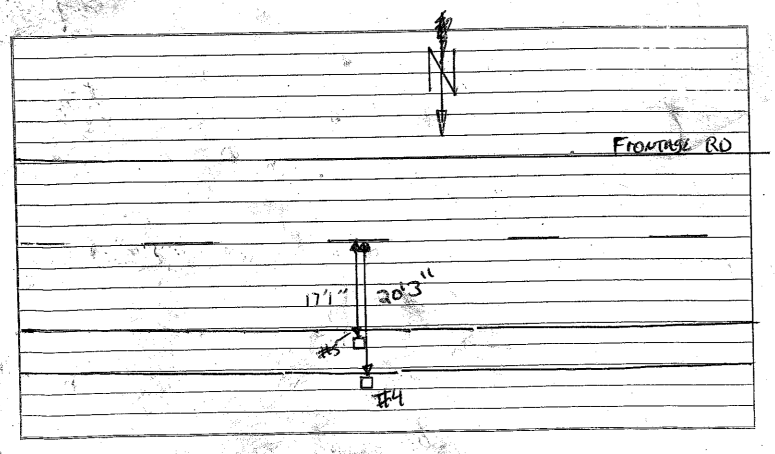
Width of Structure if necessary: \_\_\_\_\_\_\_inches.

Additional utilities found in same location:	v.
Utility Type: 945 Top: 19-5 Bot: 23-5 Size: 4	59W
Utility Type Top: Bot: Size:	

Vac Crew
Lead:

MAC
Assistant:

ROB



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker

APS Job# 1493

Date: 12 - 18 - 07

Applied
Professional
Services, Inc.

Pothole#:	Asphalt Thickness 7 inches	
Utility Size: 12 inches	Utility Material: D. I.	(gas,water, etc.) Soil Cond. <u>CLAY</u>
Top of utili	ty from grade: 50 inches.	
Bottom of	utility from grade: <u>62</u> inche	s.
Width of S	structure if necessary:incl	nes.

Additional utilities found in s	ame location:	÷.	
Utility Type:	Top:	Bot:	Size:
Utility Type:	Top:	Bot:	Size:

Vac Crew	
Lead: MA(	
Assistant: Rob	

CENTER Lang Double yellow Leaves

FRONTAGE RD 48"10" STARM Basin

Sidewalk

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker

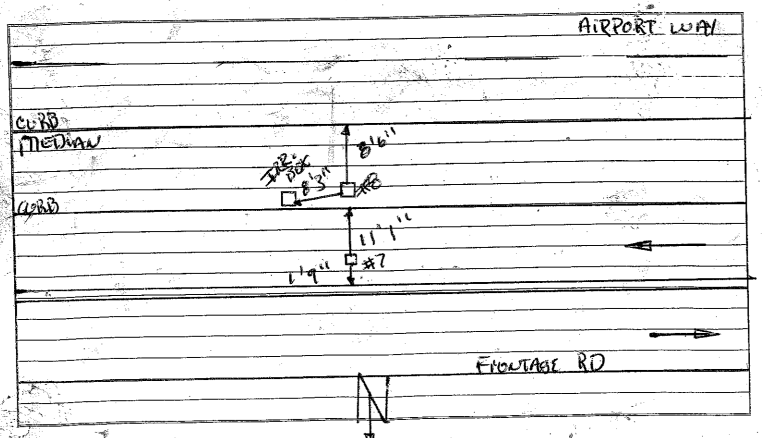
Date: 12-18-07

Applied

Professional Services, Inc.

Pothole#:_	7 Asphalt Thickness 10	inches. Util ity type: <u>\$A\$</u>
Utility Size: 2	inches Utility Material: 510	(gas,water, etc.)  Soil Cond. CIAY
	Top of utility from grade: 62	inches.
	Bottom of utility from grade: 64	inches.
	Width of Structure if necessary:	inches.

		(2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	,	January .		
La tres - al rélition	found in same location:		1	Va	c Crew	
				Let	ad:	* ;
#8 Utility Type:	2 - 74"	Bot: 39 Size(1)2	119911			MAC .
		DUI 01 3126(174)		As	sistant:	
PUC S	HUKLIJ -					์ โกเวิ
Utility Type:	Top:	Bot:Size:		<u> </u>		



Sketck to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker



Date: 12-18-07

Applied
Professional
Services, Inc.

Pothole#: 9	Asphalt Thickness 10	A_inches.	
Utility Size:( <u>a) 2</u> inches	Utility Material: Pu	<u> </u>	(gas,water, etc.) Soil Cond. 507
Top of utili	y from grade: 39	inches.	
	utility from grade: 31	inches.	
Width of S	tructure if necessary:	inches	

	· · · · · · · · · · · · · · · · · · ·			
ļ	Additional utilities found in same location:	Carre .		λ.
	Utility Type: SEVER Top: 100	Bot: 118"	Size: 16'	occ.
	Utility Type: Top:	Bot:	Size:	

Vac Crew
Lead:
MAC
Assistant:

AL PROBLEMAN			
And the second s			
		· · ·	
		177	
		1 *M	
DEVIN		7'0"	
		Fx10	
	12'9"	730	4-
- Control of the Cont			Section 1
	i i		
FROUTAGE RP.			

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker



APS Job # 1493

Date: 12 - 18 -07

Applied Professional Services, Inc.

Pothole#:	Asphalt Thickness 8	inches.	Utility type: GAS
Utility Size: 2 inch	es Utility Material: <u>STW</u>		(gas,water, etc.) Soil Cond. <u>Clay</u>
Top of	utility from grade: 59	_inches.	<i>*</i>
	of utility from grade:	inches.	
Width	of Structure if necessary:	inches	

Additional utilities found in s	* and the second		
Utility Type:	Тор:	Bot:	Size:
Utility Type:	Top:	Bot:	Size:

Vac Crew Lead: MAC Assistant: Rab

	planter
	SUCK Edge
	<b>A</b>
	4
	15"
CERCUTAL COLUMN	1'8" Center Lang
	Frontage Ro
	1: Side Walk
	<b>▼</b>

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker



APS Job # 1493

Date: 12 - 18-07

Applied
Professional
Services, Inc.

Pothole	#:	Asphalt Thicknes	ss	_inches.	Utility type: Sewer
Utility Size:	inches	Utility Material:	COU	C	(gas,water, etc.) Soil Cond
	Top of utility	from grade:	6	_inches.	en e
	Bottom of ut	ility from grade:		inches.	
	Width of Str	ucture if necessary:	·	inches	

Additional utilities found in s	ame location:	· ••• .	
Utility Type:	Top:	Bot:	Size:
Utility Type:	Top:	Bot:	Size:

Vac Crew		
Lead: MA	,	
Assistant: (20	6	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

et al.					
				Planter_	
		E.C.			
		Separate Sep	318"	-	The second secon
		1 1		Frontace	Rd
	•	and the second		Frontast Center L	inf
	And the second s				
					· .
					And the state of t
					egikontagan mendulukan kirancum ang menumikan kenum teringkon tering menungan dari selah selah dari selah selah
					-
	я.				3
	7				
				•	

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline. Be sure to include a description of each permanent marker

APS Job # 1493

Date: 12-18-07

Applied Professional Services, Inc.

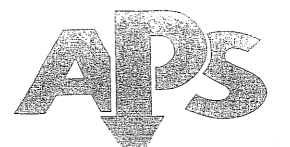
Pothole#:_	and the second	Asphalt Thick	ness	inches.	Utility type: IRR
(1) 2 " Utility Size( <u>1) 4 "</u>			gerra		(gas,water, etc.)
Utility Size(1) 4 '	_inches	Utility Materia	:		Soil Cond. 6 4
	Top of utility	from grade:	2.3	_inches.	
•	Bottom of ut	ility from grade:	error of	inches.	
-	Width of Str	ucture if necessar	/:	inches	

Additional utilities found in s	ame location:	Service of the servic	
Utility Type:	Тор:	Bot:	Size:
Utility Type:	Top:	Bot:	Size:

Vac Crew	
Lead: MAC	-
Assistant: Rolo	

		<u> </u>
		planter
	· · · · · ·	g.
		X 1'8"
		CURB Eda-
		15'11"
		de Centre Fant
		FROM tage Rd
	<b>V</b>	
£		

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline. Be sure to include a description of each permanent marker



APS Job # 1493

Date: 12-19-07

Applied
Professional
Services, Inc.

Pothole#:	Asphalt Thickness	inches.	Utility type: PWR
Utility Size(2) 2 1 inches	Utility Material: PVC		(gas,water, etc.) Soil Cond.
Top of util	ly from grade: 28	_inches.	
Bottom of	utility from grade: 32	inches.	#
Width of 9	Structure if necessary:	inches	

Additional utilities found in sa	ame location:	Const.	
Ufility Type:	Тор:	Bot:	Size:
Utility Type:	Top:	Bot:	Size:

Vac Crew	
Lead: MAC	-
~	•
Assistant: Rob	
1,22	

<u></u>			A consideration of the constitution of the con
Mary and Second Second Second Second			
	•		CURB Edge
		21614	
			2 Planter
<u> </u>	· · · · · · · · · · · · · · · · · · ·		¥
			191811
		l l	
	· ·		FRONTAGE Rel
Killian islamin membera al'ance-contratte del			
<u> </u>		- Service - Serv	
4274			
	and the second s		
The state of the s			Side walk
Ě			

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline. Be sure to include a description of each permanent marker

APS Job # 1493

Date: 12-14-07

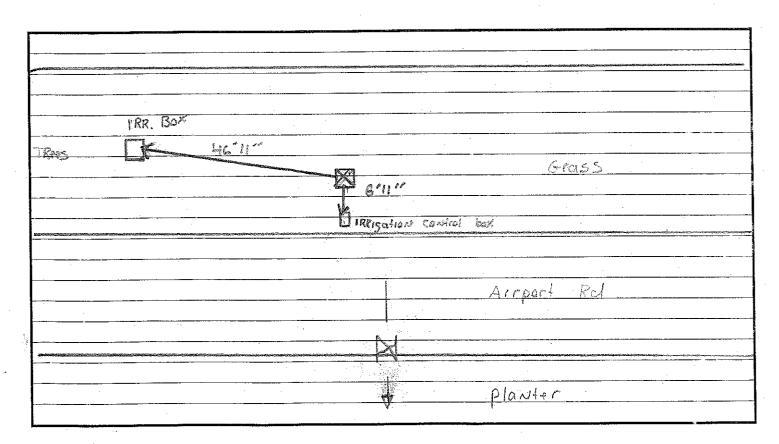
Applied

Professional Services, Inc.

Pothole#: 15	Asphalt Thicknessinches	. Utility type
		(gas,water, etc.)
Utility Size: 니 inches	Utility Material: <u> </u>	Soil Cond. <u>Sand</u>
· ·		ala y
Top of utilit	y from grade: 59 //inches.	
Bottom of u	utility from grade: 63 ( inches	<b>3.</b>
Width of St	tructure if necessary:inch	es.

Additional utilities found in same location:				
Utility Type:	Top:	Bot:	Size:	
Utility Type:	Top:	Bot:	Size:	

Vac Crew	
Lead: MAC	
Assistant: Rob	and the state of t



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker



APS Job # 1493

Date: 12-19-07

Applied
Professional
Services, Inc.

	Pothole#:_	16	Asphalt Thickness	_inches.	_
Utility Size	. Land	_inches	Utility Material: PVC		(gas,water, etc.) Soil Cond. Sand Clay
		Top of utility	from grade: 36	inches.	
:		Bottom of uti	lity from grade: 40	inches.	•
		Width of Stru	cture if necessary:	inches.	

Additional utilities found in s	ame location:		
Utility Type:	Top:	Bot:	Size:
Utility Type:	Тор:	Bot:	Size:

Vac Crew	f		
Lead: /	MAC		
Assistant	: Rob		_

<u>nga kantang nanggarang na pakanaan ang manggarang na kantang na</u>	the summer summer of the summer summe	na an the control of the Marie of the Section of th	A STATE OF THE PROPERTY OF THE	
		<u> </u>	·	
TREES			A Storm Mills	
2 Wing Come Stade Appeller	,			TREES
			32'29"	
	š		6055	
		1611		
	IRR. Control		generate the state of the state	
		Беттонца	\$ parenties.	
		:		
		N	Arrport Rd	
				-
			-	
		*		

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker



				APS Job#		Date:	
\pplied							
rofessional							
Services, Inc.		Pothole	#. <u>17</u>	Asphalt Thickness	inches.		I+1/00+
	Utility Si	ze:	,	Utility Material: P			<u>/</u>
	·		Top of util	ity from grade: $30$	inches.	(1)4" pur	
		3	Bottom of	utility from grade:	inches	(3) ?"	
			Width of S	Structure if necessary:	inche	es.	
Additional utilities four	nd in same location	on'			Vac Crew		
- duliionai diinies iodi	id iti same locali	OII.			Lead: MAC		
Utility Type:	Top:	Bot:	Size:	_			
Utility Type:	Top.	Bot:	Size:		Assistant: Ro	96	
Jenny Typo	<u> </u>				1		
		<u></u>		·			
					-		
		•		<u>Bush</u>			
		· .	· · ·			-	
				X			
		·	···	4'9"	1	· .	
	ookottoionistaanistattuumistuumistuumistato	And the second s	Charles Control Contro	Edge of R	oa ci	THE STREET OF TH	
			٠,				
				ACCESS Road	ov.		
	·						
							9255000mm
	Marino (Marino)			TRAIN TR	ACK		
		<u>N</u>			n a a la		

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker

APS Job# 1493

Date: 12-19-07

Applied
Professional
Services, Inc.

AII DUNDIED TOGETHER

Pothole#: 18	Asphalt Thickness <u>wiA</u>	inches. Utility type:
Utility Size: <u>(1) 4 (3)                                 </u>	les Utility Material: Pvc	(gas,water, etc.) Soil Cond.
Тор о	f utility from grade: $26$ in	nches.
Botto	m of utility from grade:	inches.
Widti	n of Structure if necessary:	inches.

Additional utilities found	d in same locatio	n:		]	Vac Crew	
Additional atminos	•			}	Lead:	
Utility Type:	Top:	Bot:	_ Size:	٠		
Ounty 13po.	·			,	Assistant:	
Utility Type:	Top:	Bot:	Size:			
					•	

	·					
		· Annual			toronia Strategica (China	
Prautic						· · · · · · · · · · · · · · · · · · ·
			<u> </u>	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
			à 41°			
		·				
				<u> </u>		
Access RD.		<u> </u>		<u> </u>		
-					The second secon	
· ·				·		
VERGIATION		· · · · · · · · · · · · · · · · · · ·				
	A STATE OF THE PROPERTY OF THE	TRAW	TRACK			
A CONTRACTOR OF THE CONTRACTOR				<u> </u>		
	4.	<b>N</b>				

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker



APS Job # 1493

Date: 12-19 0 7

Applied
Professional
Services, Inc.

Pothole#:	19	Asphalt Thickness	inches.	Utility type:	F.O.
,	'			(gas,wa	iter, etc.)
Utility Size:	inches	Utility Material: Puc	) 	Soil Cond.	Wet
					Sand
	Top of utility	y from grade: 104"	inches.		to wet
	Bottom of a	itility from grade:	inches.	By feel	ouly
	Width of S	ructure if necessary: _ & . A	inches	•	

Additional utilities found in s	ame location:	Carrier III	
Utility Type:	Top:	Bot:	Size:
Utility Type:	Top:	Bot:	Size:

Vac Crew	j
Lead: MAC	
Assistant: Rob	

		^	·	
		*		
		<u>N</u>		
3	8	N		
		*		
	Winds			
		Plantec		
	and a			
and commerce and an arrangement of the second of the secon		<u>and a supplementation of the supplementation</u>	new del ny degree (1) and 1 (1) and	٠
			•.	
er			77	
		Airport Rd	· · · · · · · · · · · · · · · · · · ·	
		3		
		concrete curb		
	A P.	The state of the s	<del>gramman kinggan yang gila gila syanisa kinasa ki</del>	
Δ		TREES		
	7'4"	concrete curb	:	
All and the second seco			gen egen som et semmelige dette til å en spåre spåre som egen <mark>egen staten som egen egen egen egen egen egen er s</mark> Semen egen egen egen egen egen egen egen	O POS CONTRACTOR CONTR
	TRAI	N TRACKS		
· 6	// <sup>2</sup>			

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline.

Be sure to include a description of each permanent marker



Additional utilities found in same location:

### TEST HOLE DATA SHEET

Vac Crew Lead:

TREES

APS Job # 1493

Date: 12 - 19 - 07

Applied
Professional
Services, Inc.

Pothole#:_	20	Asphalt Thickness	inches.	Utility type: <u>Pいたん</u> へ	1/186
Utility Size:	_inches	Utility Material: <u>PVC</u>		(gas,water, etc.) Soil Cond. <u>Sand</u>	
	Top of utility	from grade: 18	inches. C	2)4"	
	Bottom of ut	ility from grade: 29	inches.		
	Width of Str	ucture if necessary:	inches		

Top:	Bot:	Size:				1 1 2 2
and the second of the second o		-		Assistant:		70 F4 
Top:	Bot:	Size				3
						a · · · · · · · · · · · · · · · · · · ·
		V)				
	· ·		<u>'</u>	(*************************************		
		eath	M			····
		y,	N	Dlanter		<del></del>
		Sea				
		The state of the s	Advisite Recurrence de la Company de la Comp	gian y same ridegraf two control code to purpose in the control		(17)2-64
			Airport	Rd		
didakan kelan Palakati, keladah Abdan Indonesia dan dan mengenyak papanan. Banasaran	* *			10 R	And the state of t	
and the second s	A CONTRACTOR OF A STATE OF THE	AND THE PERSON NAMED IN COLUMN TO SERVICE AND ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED ADDRESS	117"	:	The state of the s	
			<b> </b>			
	Top:	Top: Bot:	Top: Bot: Size:	Top: Bot: Size:	Assistant:  Top:Bot:Size  Alreport Rd  Galge of GueB  177"	Top: Bot: Size:

tracks

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline. Be sure to include a description of each permanent marker

MIDTE

Any known building address, or side street address in the vicinity should be included

CONSCIETE Curb



APS Job # 1493 VAC

Date: 12/21/07

	7	•	• • • • · · · · · · · · · · · · · · ·	<del></del>	7 - 17 - 17
Applied					
Professional		- i			
Services, Inc.	Pothole#	21	Asphalt Thickne	ss <i>NA</i> inches.	Utility type: Com
a	Utility Size: レルル	inchas	l Hility Materials	DIV	(gas,water, etc.)
Dug down and hit HZO at 6'	Othing Size.	nones	ounty Material	F W	Soil Cond. Sand /wey
rit 420 at 6		Top of utility fr	om grade: /	inches.	,
insure how many onduits have					
conduits have		Bottom of utilit	ty from grade:	DNFinches.	
done by feel		Width of Struc	cture if necessary: _	TOVA inches	
		VVIGIT OF SUBC	ture is necessary.	nicite:	
Additional utilities found in s	ame location:			Vac Crew	
	_			Lead:	
Utility Type:	Top: Bot:	Size:		Assistant:	5
Utility Type:	Top: Bot:	Size:		Josh	
<del></del>					
					ا را
				\'\	/
			•	•	
	Miles				
	Airport Way			•	·
			•		$\triangleright$
		foslin	e		
Bike Lone		14-	15,	'7"	
10-ne Lane	2.5	- Cinch			
	$\overline{}$		$\sim$		
	O O O	$\Psi$	$\mathcal{I} \cup \mathcal{I}$	$\cup$	
		testhe	ik C		

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline. Be sure to include a description of each permanent marker



APS Job # 1493 VAC

Date: /2/2//07

pplied		
rofessional ervices, Inc.	Pothole#:	2Z Asphalt Thickness <u>ルみ</u> inches. Utility type: アルアノファノ
	•	(gas,water, etc.)
		inches Utility Material: PUC Soil Cond.Saul
	1x1" 1x2"	Top of utility from grade: /3 "inches.
		Bottom of utility from grade: 22" inches.
•		Width of Structure if necessary:inches.
dditional utilities fou	und in same location:	Vac Crew
tillity Type:	Top: Bot:	Size: Lead:
tility Type:	Top: Bot:	Size:
		V
		•
enterenten enterententen enterentententen enterentententen enterententen enterententen enterenten enterentente		
		fogline
. *	6'54	
	1'11"	- Our b
$\bigcirc$	0000	O O O O O

Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline. Be sure to include a description of each permanent marker



APS Job # 1493 UAC

Date: /2/21/07

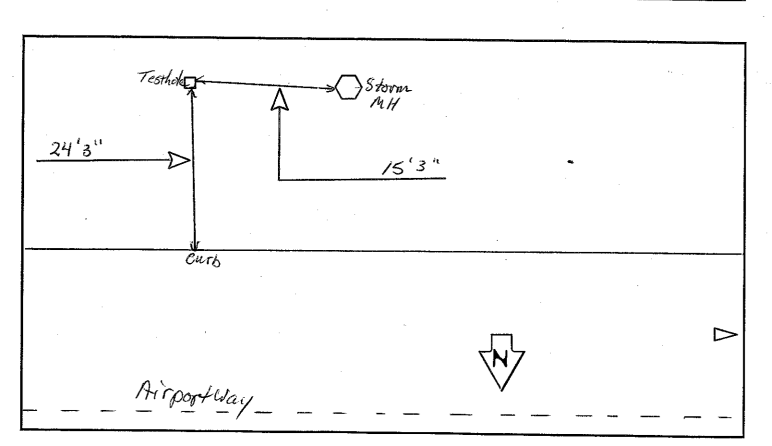
Applied

Professional Services, Inc.

Pothole#:	<u>a 23</u>	Asphalt Thickness NA	_inches.	Utility type: Storm
Utility Size: <u> ろ</u> ん	inches	Utility Material: Concrete		(gas, water, etc.) Soil Cond Sand / c/ay
Ī	Гор of utility f	rom grade: /35 i	nches.	•
. E	Bottom of utili	ity from grade: 171"	inches.	
· v	Width of Struc	cture if necessary: NA	inches.	

Additional utilities found in s	ame location:		
Utility Type:	Top:	Bot:	Size:
Utility Type:	Top:	Bot:	Size:

Vac Crew	
Lead:	
Assistant:	



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline. Be sure to include a description of each permanent marker



APS Job # 1493 U/AC

Date: 12/21/07

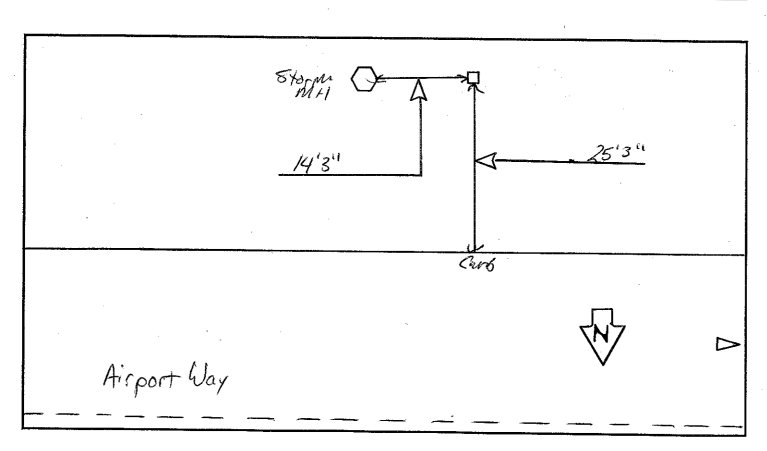
Applied Profession

Professional Services, Inc.

Pothole#: #24 Asphalt Thickness NA inches.	Utility type: Storm
Utility Size: 36" inches Utility Material: Concre fe	(gas,water, etc.) Soil Cond <u>Sand/Uny</u>
Top of utility from grade: 78 inches.	
Bottom of utility from grade: /oq / inches.	
Width of Structure if necessary:inches.	

Additional utilities found in	same location:	·	
Utility Type:	Top:	Bot:	Size:
Utility Type:	Тор:	Bot:	Size:

	Vac Crew	
	Lead:	
_	Jamos	
	Assistant:	V-11.2
	Josh	



Sketch to include street name(s), North arrow, distance to (2) permanent markers & distance to fogline or centerline. Be sure to include a description of each permanent marker